

# **Curriculum Briefing**

## Information and Communications Technology (ICT)

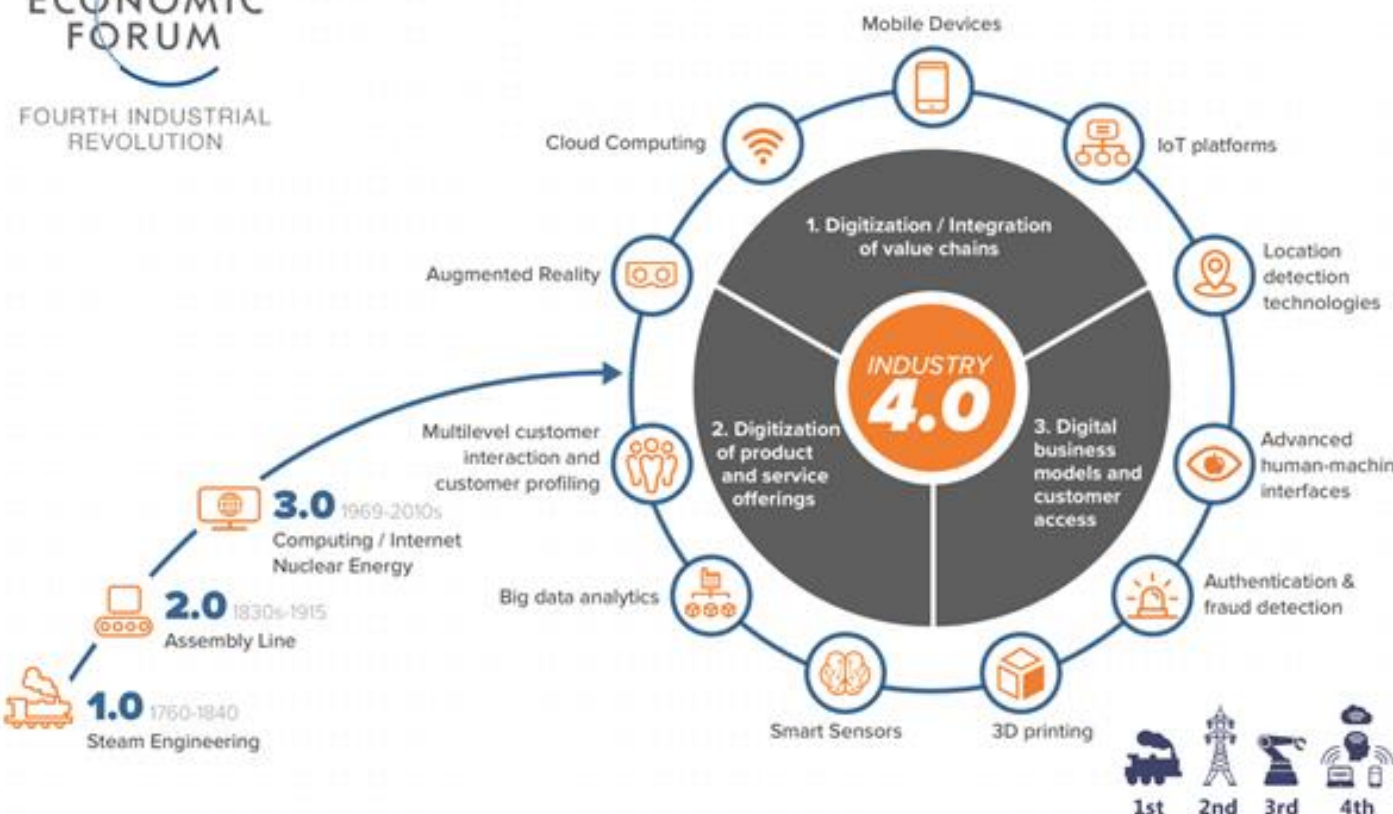
### Primary 3

**Learners driven by Passion . Leaders guided by Values**  
*Respect . Responsibility . Resilience . Integrity . Care . Harmony*



# Role of Technology for the future

WORLD ECONOMIC FORUM  
FOURTH INDUSTRIAL REVOLUTION



## A Range of Digital Skills needed for Life and Work (UNESCO, 2017)

Basic digital skills that enable students to access and **make functional use of digital technologies**

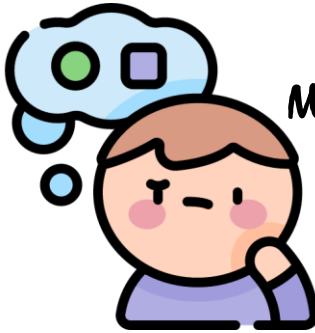
An intermediate range of generic digital skills that include the **ability to understand, contextualise and critically evaluate how technologies are being employed**

A set of **highly technical skills**, such as **computer programming and data analysis**, which are advanced and are not normally well developed or needed in ordinary users of technology

# How Technology Impacts Learning



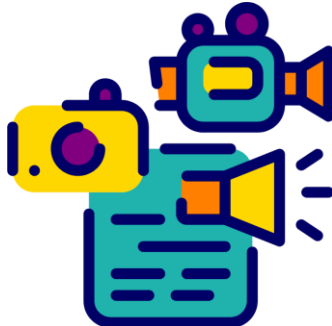
Encourage active learning and participation



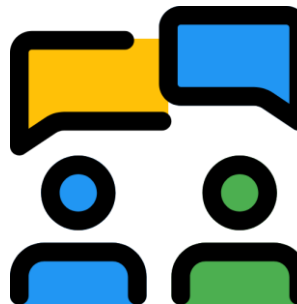
Make students' thinking visible



Facilitate formative assessment - teacher can provide timely, immediate feedback



Multimodal representation of concepts  
Students learn with videos, interactives, games, simulations



Communication and collaboration with teachers and peers



Self-directed learning  
Students can learn on their own or with others, anytime and anywhere

# Common Issues and how to Manage them

## Common Issue: Addiction to digital device



Look out for these signs of addiction:

- Lack of self-control and throwing tantrums when it comes to switching off of digital devices
- Irritability when not on the device
- Loss of sleep due to time spent on the device
- Health issues such as eye problems and back aches
- Drop in grades

## How to manage:

### **Tip: Guide your child on time spent online**



Ask your child what he/she enjoys doing online.

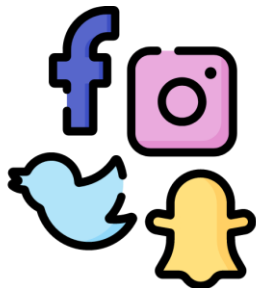
Through your conversations, you can decide together how much time he/she should spend online.

Set a schedule in consultation with your child on specific time periods that he or she can use the devices and for specific purposes.

# Common Issues and how to Manage them

## Common Issue (2):

### Potential issues related to the use of Social Media

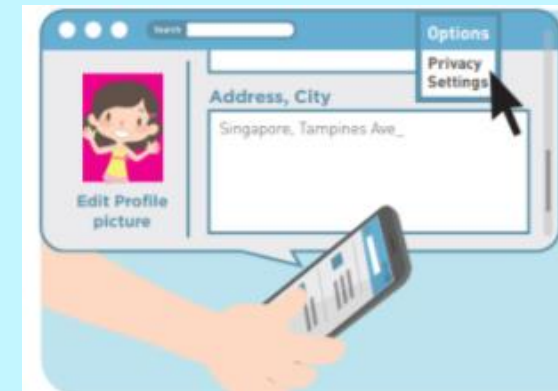


Most social media services and apps require users to be at least 13 years old. If your child is below 13, you should assess if he or she is prepared to deal with inappropriate content, contact with strangers or cyber-bullying.

If your child wants to use social media, discuss with him or her the pros and cons of doing so. You can consider setting the ground rules with your child.

### How to manage:

#### **Tip: Teach your child to stay safe online**



Remind your child not to chat with strangers online or share information (e.g. home addresses or names of family members) that can allow strangers to locate him/her.

Explain the need to set his/her account to 'private' and only accept requests from people that he or she knows well.

Highlight to your child that there will be people who claim to know his or her friends.

# Common Issues and how to Manage them

## Common Issue (3): Cyberbullying



According to recent statistics, cyberbullying is on the rise.

## How to manage:

### **Tip: Look out for warning signs**



Look out for warning signs that your child might be bullied online such as failing grades, making excuses to avoid going to school, fear or worry about school, and stress-related health problems.

Regularly check with your child about the types of conversations that go on in their chat group or on social media to assess if they are being bullied online.

Teach them online etiquette and remind them about the appropriate use of language.

# Common Issues and how to Manage them

## Common Issue (4): Fake news

An Introduction to the Rainbow Owl



The Rainbow Owl is a rare species of owl found in hardwood forests in the western United States and parts of China. Low-coveted and colorful, the Rainbow Owl is nearly extinct in the wild in the eastern United States. However, due to conservation efforts, recent years have seen a significant population increase, particularly in northwestern Montana.

The adult Rainbow Owl is on average 44 cm long with a 112 cm wingspan. Unlike most owls, which are

**FAKE**

Have regular conversations with your child about the online information he/she comes across. Encourage he/she to verify the information with fact-checking websites such as [Snopes.com](http://Snopes.com) or [FactCheck.org](http://FactCheck.org)

How to manage:

### **Tip: Guide your child to behave responsibly online**

#### **CONSUMING INFORMATION ONLINE**

- Encourage your child to **verify information** with multiple credible sources.
- Get them to **check with you or a trusted adult** when in doubt.

#### **POSTING INFORMATION ONLINE**

- **Co-create guidelines** with your child on what he/she can post online.
- Guide him/her to use the **THINK** framework when creating the guidelines:

Is it **True, Helpful, Inspiring, Necessary, Kind?**

# 5 Tips to Ensure Your Child Stays Safe & Happy Online

## 1 SETTING EXPECTATIONS

Set clear expectations together with your child.

Establish routines for device usage early.

Help your child develop good habits to ensure a healthy balance of online and offline activities.



Examples of good habits include:

- Stop use of devices during mealtimes.
- Stop use of devices 1 hour before bedtime.
- Set aside time to exercise daily.

## 2 HAVING CONVERSATIONS

Have regular conversations, for example at mealtimes, with your child about his/her online activities.

This will help you be aware of your child's online activities and enable you to spot possible dangers early.

Examples of conversation starters include:

- What do you enjoy most about your favourite apps or sites?
- What online activities can we do as a family?



# 5 Tips to Ensure Your Child Stays Safe & Happy Online

## 3 BE SMART

Remind your child to check the credibility of the online information by using the acronym S.U.R.E.

S Is the SOURCE of information you found trustworthy?

U Based on your UNDERSTANDING, is the information an opinion or a fact?

R Have you done your RESEARCH and compared with multiple sources?

E Have you EVALUATED / considered the information from different angles?

## 4 BE SAFE

Highlight to your child indicators which show that a website is safe to visit.

Examples of indicators include:

- the website address begins with 'https'
- the address bar has a 'lock' icon

Teach your child what he/she can do if he/she comes across inappropriate content.

Examples of actions include:

- close the webpage immediately
- inform a trusted adult about it

## 5 BE KIND

Encourage your child to always be respectful when giving comments online.



Get your child to reflect If the comment he/she is about to post is:

T rue?

H elpful?

I nspiring?

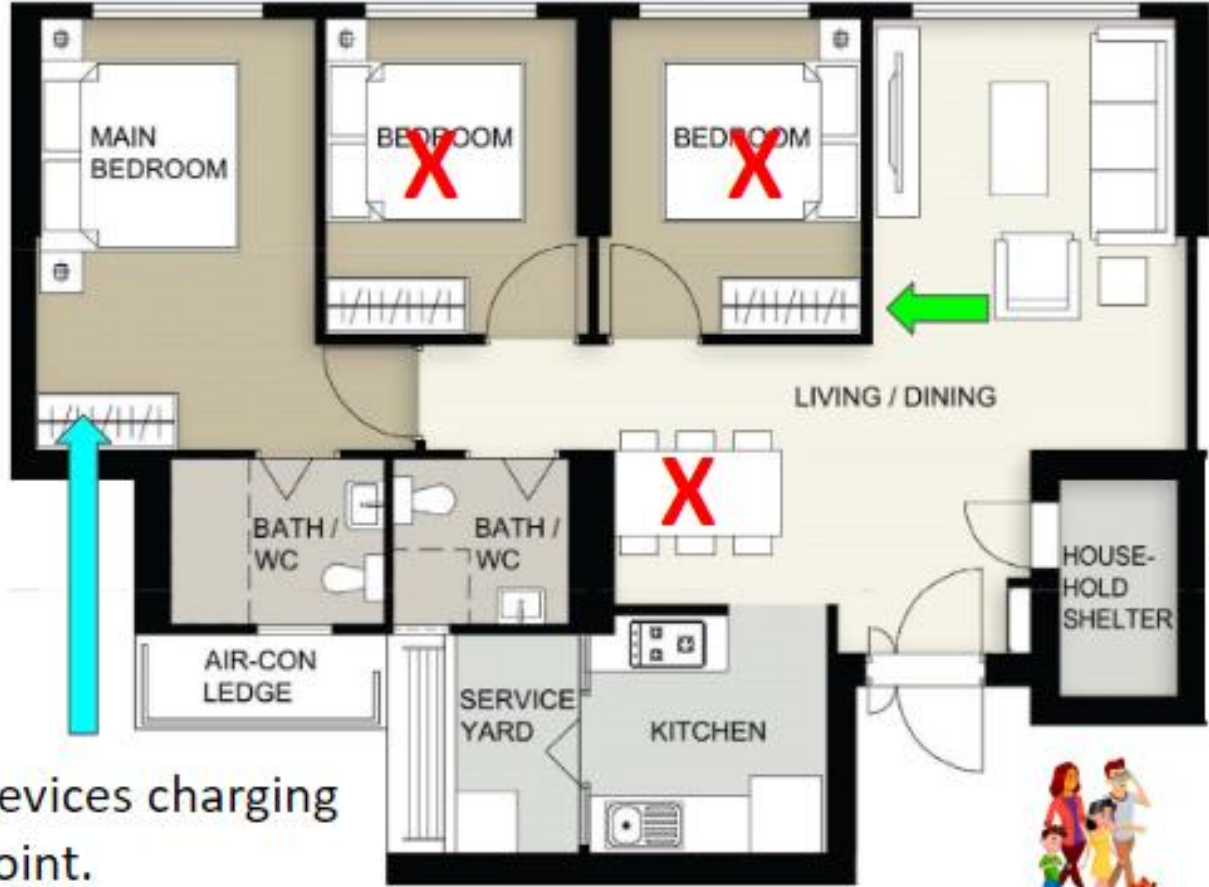
N ecessary?

K ind?

# How much screen time for your child?

Less than 18 months	No screen time at all
18 - 24 months	High quality content Watch with a parent
2 - 5 years old	Up to 1 hour of screen time per day High quality content Watch with a parent
6 - 9 years old	Parents to set suitable time, content, location and behaviour boundaries
10 - 12 years old	Good to sit them down to discuss and work out the suitable boundaries.

# Setting Good Cyberwellness Habits at Home



Devices charging  
point.



Screen free zones  
No screen 1 hour before sleep



Family media rules and  
guidelines



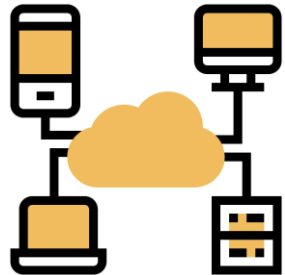
Be a role model



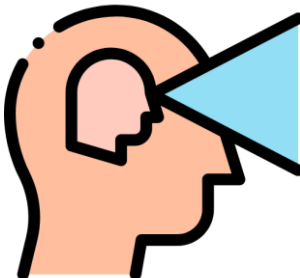
Go out and have a walk

# Digital Literacy and Technological Skills Programme @ West Spring Primary School

## Approach



Meaningful  
integration into  
subjects



Teacher-facilitated  
lessons conducted in  
school

## Process

Teacher integrates  
the digital skills  
into the  
curriculum.

Reinforce skills via  
meaningful lessons/  
online assignments

Assessment of skills via  
bite-sized informal  
assessment tasks in  
class

# **Primary 3 modules**

## **Primary 3 / Title of Module**

301: Introduction to Google Classroom / Introduction to Google Slides

302: Curate - Effective Search Skills

303: Introduction to Google Docs

304: Gratitude Note (Podcast)

# Primary 3 modules



## 301: Introduction to Google Classroom / Introduction to Google Slides

- how to access Google Classroom / Google Slides
- how to create a deck of Google Slides
- how to share Google slides

# Primary 3 modules



## 302: Curate - Effective Search Skills

- how to evaluate information on websites and to determine if the information on the websites is reliable
- select information relevant to research topic



## 303: Introduction to Google Docs

- how to access Google Docs
- how to create Google Docs
- how to share Google Docs

# Media Literacy Programme

## Primary 3 modules



### 304: Podcast

- how to use a recording tool to create a podcast.

thank you